

PRIOR APPLICATION NUMBER: 60/341,237
 PRIOR FILING DATE: 2001-12-20
 PRIOR APPLICATION NUMBER: 60/331,310
 PRIOR FILING DATE: 2001-11-14
 PRIOR APPLICATION NUMBER: 60/331,044
 PRIOR FILING DATE: 2001-11-07
 PRIOR APPLICATION NUMBER: 60/327,364
 PRIOR FILING DATE: 2001-10-09
 PRIOR APPLICATION NUMBER: 60/323,807
 PRIOR FILING DATE: 2001-09-21
 PRIOR APPLICATION NUMBER: 60/309,176
 PRIOR FILING DATE: 2001-08-02
 PRIOR APPLICATION NUMBER: 60/294,981
 PRIOR FILING DATE: 2001-06-04
 PRIOR APPLICATION NUMBER: 60/293,473
 PRIOR FILING DATE: 2001-05-25
 NUMBER OF SEQ ID NOS: 66
 SOFTWARE: PatentIn Ver. 2.1
 SEQ ID NO: 3
 LENGTH: 411
 TYPE: PRT
 ORGANISM: Homo sapiens
 US-10-039-783-3

Query Match Score 99.6%; Score 2160; DB 13; Length 411;
 Best Local Similarity 99.5%; Pred. No. 3; 4e-186; Matches 409; Conservatve 0; Mismatches 2; Indels 0; Gaps 0;
 Qy 1 MEORGQNAAPASGARKRHKGPGPREARGARPGRLRVPKTLVWAVAVLLVSAESALITQD 60
 Db 1 MEORGQNAAPASGARKRHKGPGPREARGARPGRLRVPKTLVWAVAVLLVSAESALITQD 60
 61 LARQORARAPQKRSSPSEGCLPPGHMISEDGRDCTSCKQGYDSTHNDLFLCRCD 120
 Db 61 LARQORARAPQKRSSPSEGCLPPGHMISEDGRDCTSCKQGYDSTHNDLFLCRCD 120
 121 SGEVELSPCTTARNTYQCCEESTFREEDSPEMCRIKRCRCPGRMVKVGCTPHSDIECH 180
 Db 121 SGEVELSPCTTARNTYQCCEESTFREEDSPEMCRIKRCRCPGRMVKVGCTPHSDIECH 180
 Qy 181 KESGIIIGTVVAAVLTVAVFCKSLWKKVLPYLGICSGGGDPERVDSSORGAE 240
 Db 181 KESGIIIGTVVAAVLTVAVFCKSLWKKVLPYLGICSGGGDPERVDSSORGAE 240
 241 NVLINEIVSILQPTQVPEQEMEQEPPTGVNMLSPGSEHLLPEAERSORSRRLLVPA 300
 Db 241 NVLINEIVSILQPTQVPEQEMEQEPPTGVNMLSPGSEHLLPEAERSORSRRLLVPA 300
 301 NEGDPTEILQOCFDDRADLFVFDSDWEPMLKGJGLMDNEKVAKAEAGHRDLYTMWK 360
 Db 301 NEGDPTEILQOCFDDRADLFVFDSDWEPMLKGJGLMDNEKVAKAEAGHRDLYTMWK 360
 Qy 361 VNKTGRDAVSHTLDALETLGERLAKOKIDHDHLSGGKMYLEGNAADSX 411
 Db 361 VNKTGRDAVSHTLDALETLGERLAKOKIDHDHLSGGKMYLEGNAADSX 411

RESULT 14
 US-10-005-842-2
 ; Sequence 2, Application US/10005842
 ; Publication No. US2002009850A1
 ; GENERAL INFORMATION:
 ;
 ; APPLICANT: Ni, Jian
 ; Gentz, Reiner
 ; Yu, Guo-Liang
 ; Su, Jeffrey
 ; Rosen, Craig A.
 ;
 ; TITLE OF INVENTION: Death Domain Containing Receptor 5
 ; NUMBER OF SEQ ID NOS: 12
 ; CORRESPONDENCE ADDRESS:
 ; ADDRESSEE: Human Genome Sciences, Inc.
 ; STREET: 9410 Key West Avenue
 ; CITY: Rockville

STATE: MD
 COUNTRY: US
 ZIP: 20850
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS
 SOFTWARE: PatentIn Release #1.0, Version #1.30
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/10/005,842
 FILING DATE: 07-Dec-2001
 CLASSIFICATION: <Unknown>
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 09/042,583
 FILING DATE: <Unknown>
 APPLICATION NUMBER: US 60/040,846
 FILING DATE: 17-MAR-1997
 ATTORNEY/AGENT INFORMATION:
 NAME: Hoover, Kenley
 REGISTRATION NUMBER: 40,302
 REFERENCE/DOCKET NUMBER: PF366
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 3013088504
 TELEX/FAX: 3013098439
 INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 411 amino acids
 TYPE: amino acid
 MOLECULE TYPE: Protein
 SEQUENCE DESCRIPTION: SEQ ID NO: 2:
 US-10-005-842-2

Query Match Score 99.5%; Score 2160; DB 13; Length 411;
 Best Local Similarity 99.5%; Pred. No. 3; 4e-186; Matches 409; Conservatve 0; Mismatches 2; Indels 0; Gaps 0;
 Qy 1 MEORGQNAAPASGARKRHKGPGPREARGARPGRLRVPKTLVWAVAVLLVSAESALITQD 60
 Db 1 MEORGQNAAPASGARKRHKGPGPREARGARPGRLRVPKTLVWAVAVLLVSAESALITQD 60
 61 LARQORARAPQKRSSPSEGCLPPGHMISEDGRDCTSCKQGYDSTHNDLFLCRCD 120
 Db 61 LARQORARAPQKRSSPSEGCLPPGHMISEDGRDCTSCKQGYDSTHNDLFLCRCD 120
 121 SGEVELSPCTTARNTYQCCEESTFREEDSPEMCRIKRCRCPGRMVKVGCTPHSDIECH 180
 Db 121 SGEVELSPCTTARNTYQCCEESTFREEDSPEMCRIKRCRCPGRMVKVGCTPHSDIECH 180
 Qy 181 KESGIIIGTVVAAVLTVAVFCKSLWKKVLPYLGICSGGGDPERVDSSORGAE 240
 Db 181 KESGIIIGTVVAAVLTVAVFCKSLWKKVLPYLGICSGGGDPERVDSSORGAE 240
 241 NVLINEIVSILQPTQVPEQEMEQEPPTGVNMLSPGSEHLLPEAERSORSRRLLVPA 300
 Db 241 NVLINEIVSILQPTQVPEQEMEQEPPTGVNMLSPGSEHLLPEAERSORSRRLLVPA 300
 301 NEGDPTEILQOCFDDRADLFVFDSDWEPMLKGJGLMDNEKVAKAEAGHRDLYTMWK 360
 Db 301 NEGDPTEILQOCFDDRADLFVFDSDWEPMLKGJGLMDNEKVAKAEAGHRDLYTMWK 360
 Qy 361 VNKTGRDAVSHTLDALETLGERLAKOKIDHDHLSGGKMYLEGNAADSX 411
 Db 361 VNKTGRDAVSHTLDALETLGERLAKOKIDHDHLSGGKMYLEGNAADSX 411

RESULT 15
 US-08-916-625B-2
 ; Sequence 2, Application US/08916625B
 ; Publication No. US20010010234A1
 ; GENERAL INFORMATION:
 ;
 ; APPLICANT: DEEN, KEITH C.
 ;
 ; APPLICANT: YOUNG, PETER R.